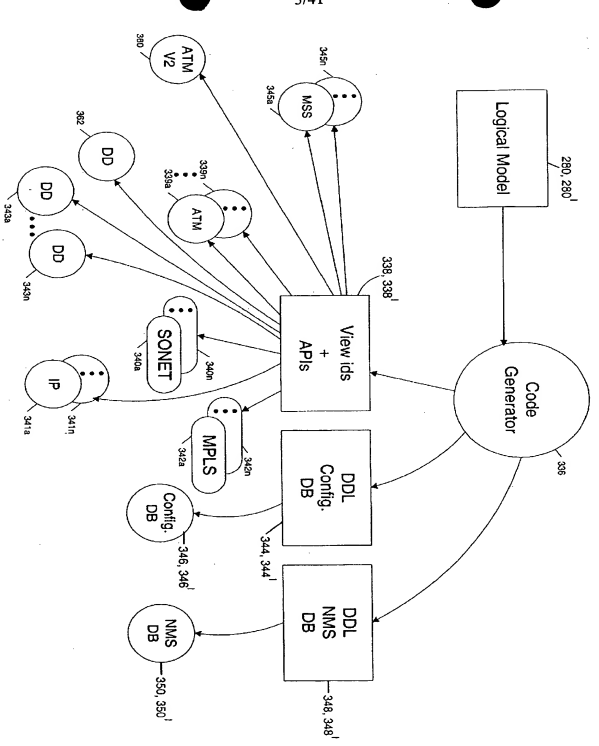
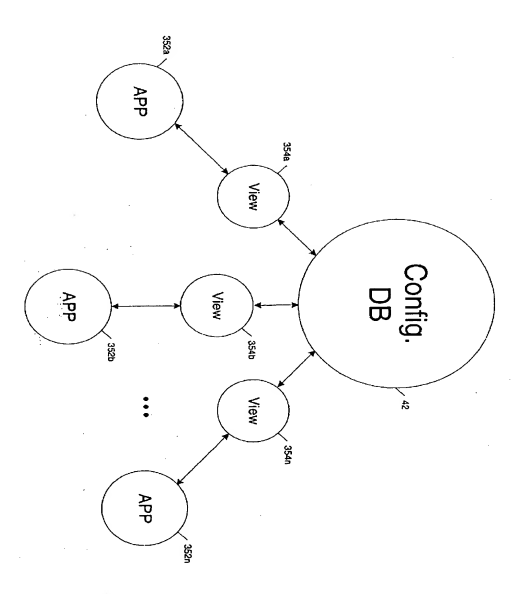


FIG. 3





## CARD TABLE

PID

CWD TYPE

•

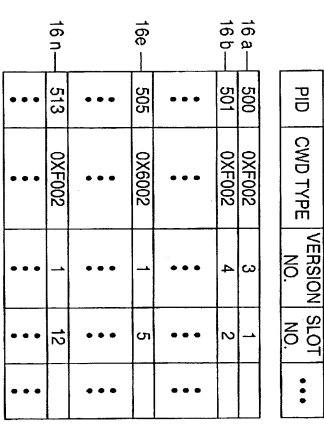
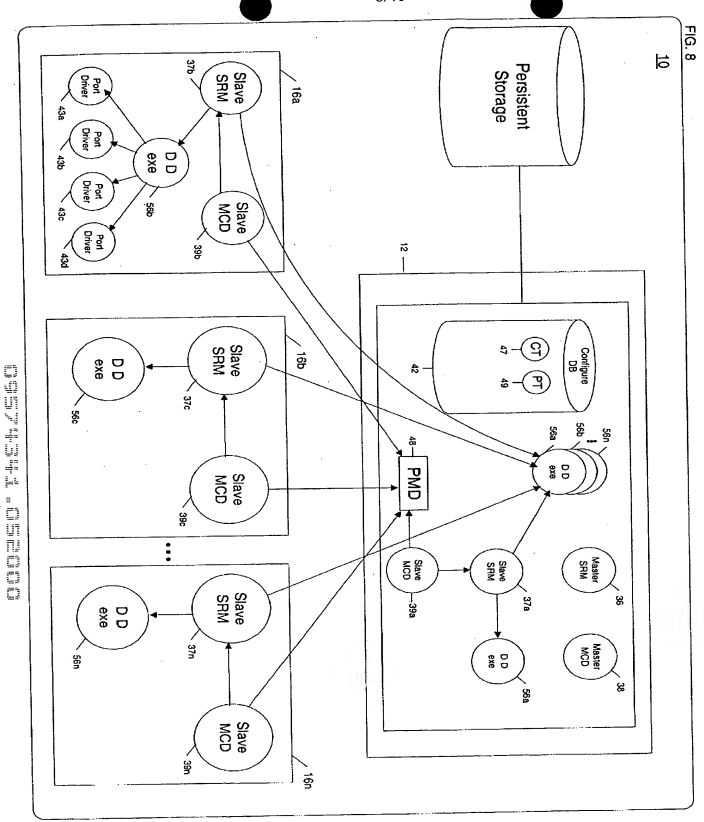


FIG. 6

## 

44a - 44c - 46a - 46a -

IG 7



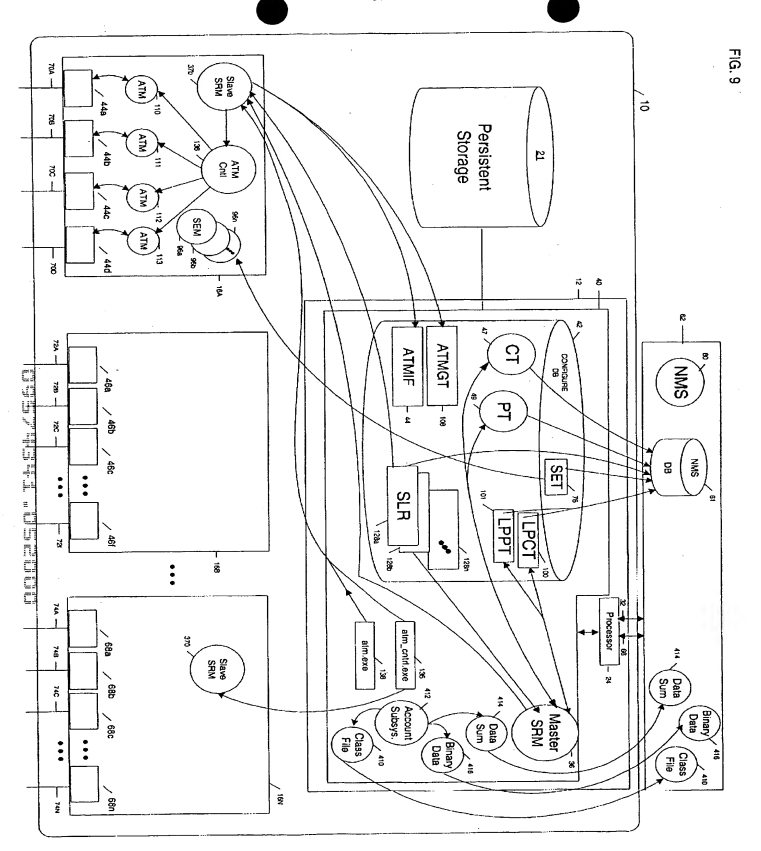


FIG. 10

Service Endpoint Table 76

İ	Service	Port PID
	Endpoint #	
78	1	1500
80	2	1501
82	3	1501
84 —	4	1501
86	5	1502
88	6	1502
90 —	7	1503
92	8	1503
94	9	1503
168	10	1502
	•	:
	<b>š</b>	•

FIG. 11a

Logical to Physical Card Table 100

	98	102	104	_
		Primary	Back-up	
	LID	PID	PID	
106-	30	500	513	
109	31	501	513	
;	:	:	•	

FIG. 11b

Logical to Physical Port Table 101

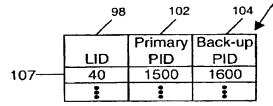


FIG. 12

ATM Group Table 108

Group #	Card LID	<b>***</b>
1	30	
2	30	
3	30	
4	30	

FIG. 13

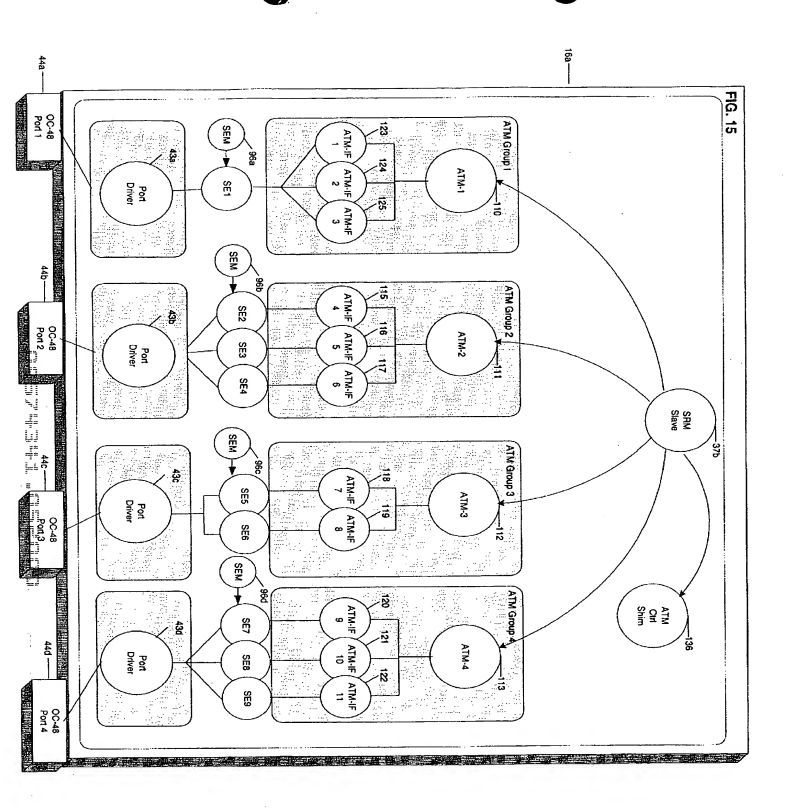
ATM Interface Table 114

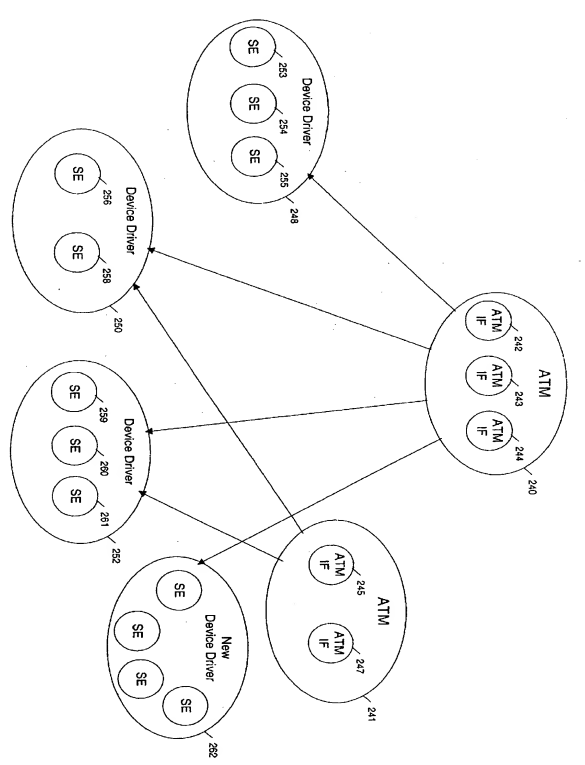
	ATM	ATM	SE	
	1F	Group	5	
	1	1	1	
	2 3	1	1	
	3	1	1	_
	4	2	2	
	5	2	3	
	6	2	4	
,	•	•	•	:
170	12	3	10	
;	•	•	:	:
	6	2	3 4 10	:

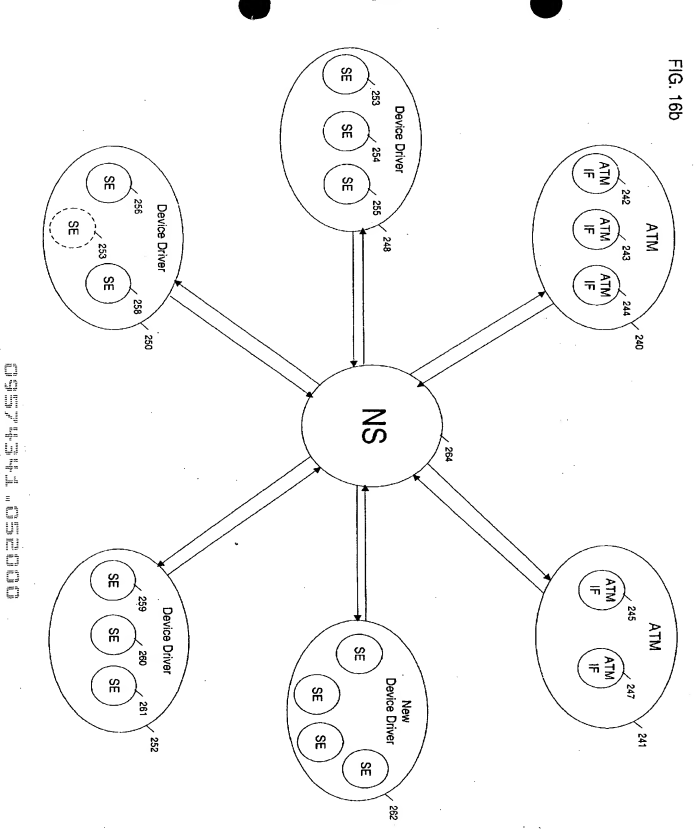
FIG. 14

Software Load Record 128a

		<u>K</u>		
130	Control Shim	LID	132	
134	atm-cntl.exe	30		







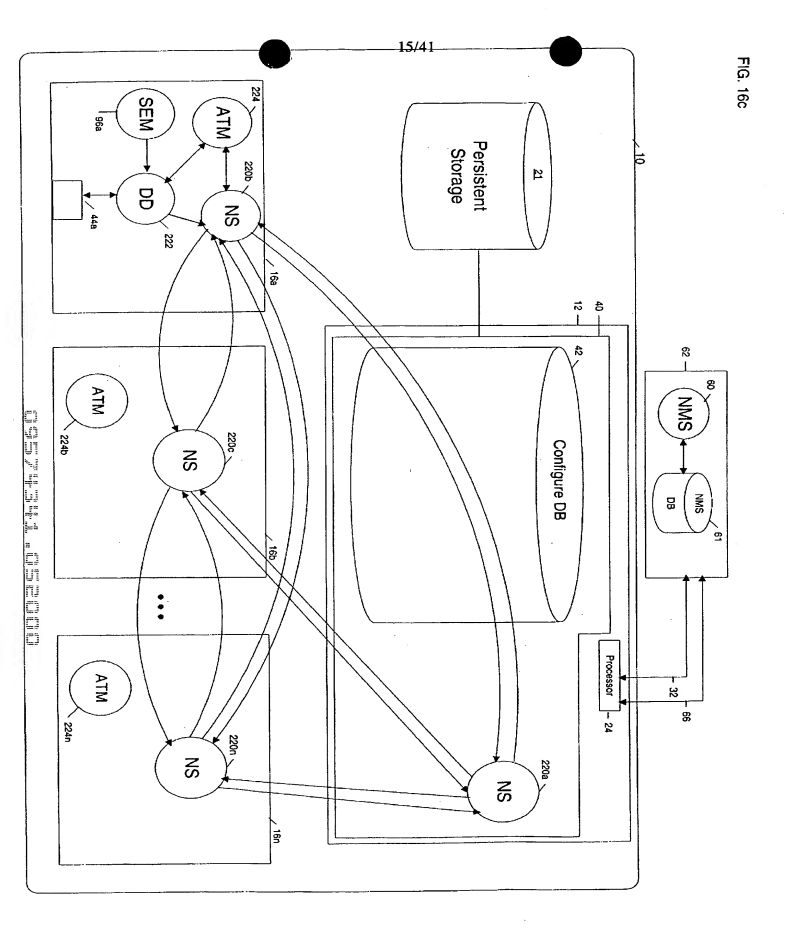
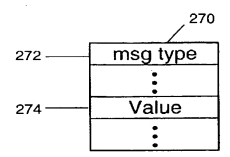
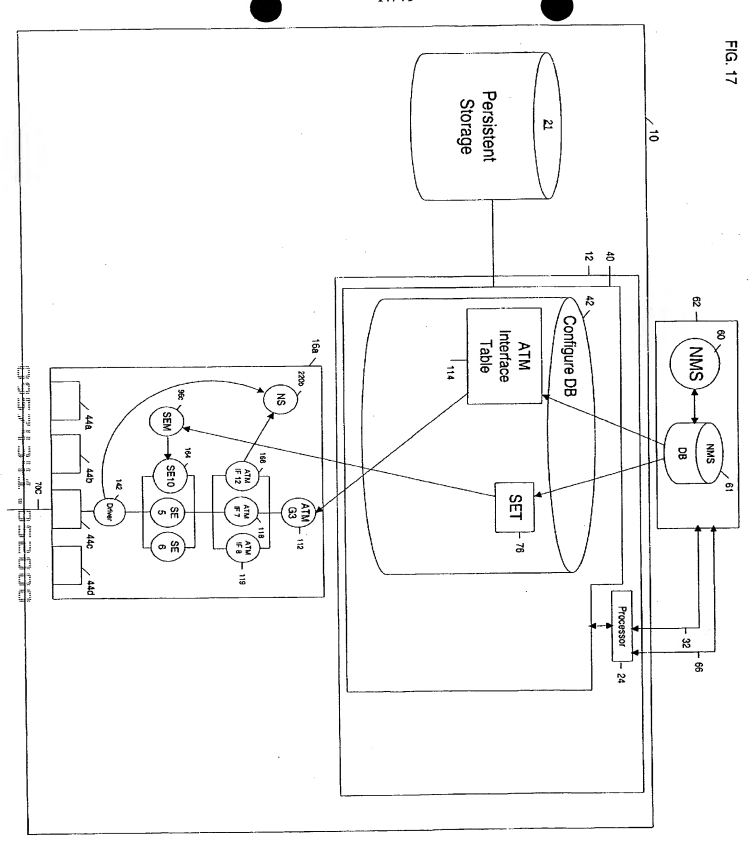
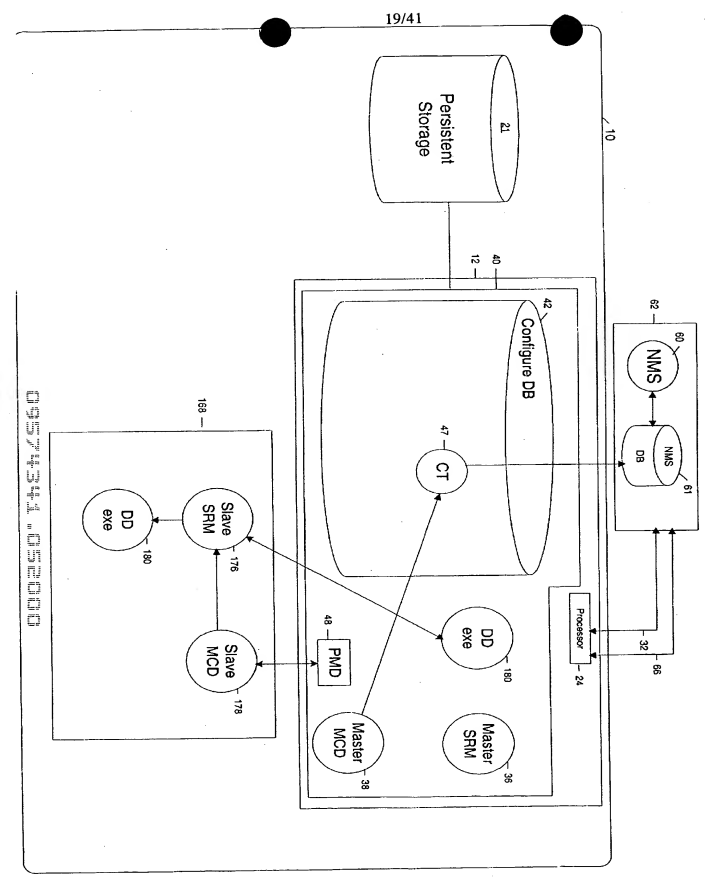
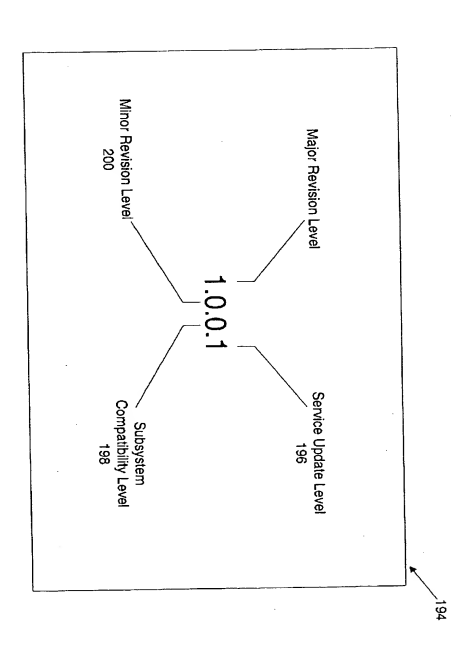


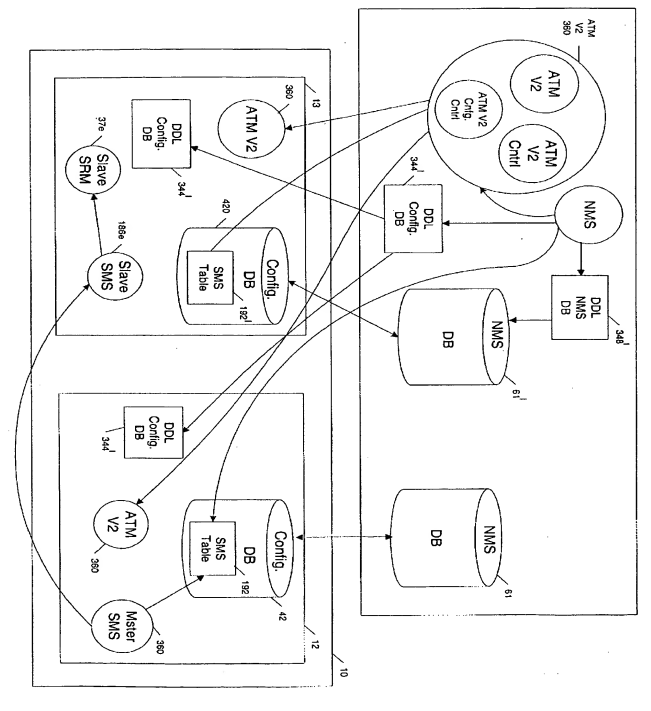
FIG. 16d



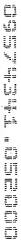


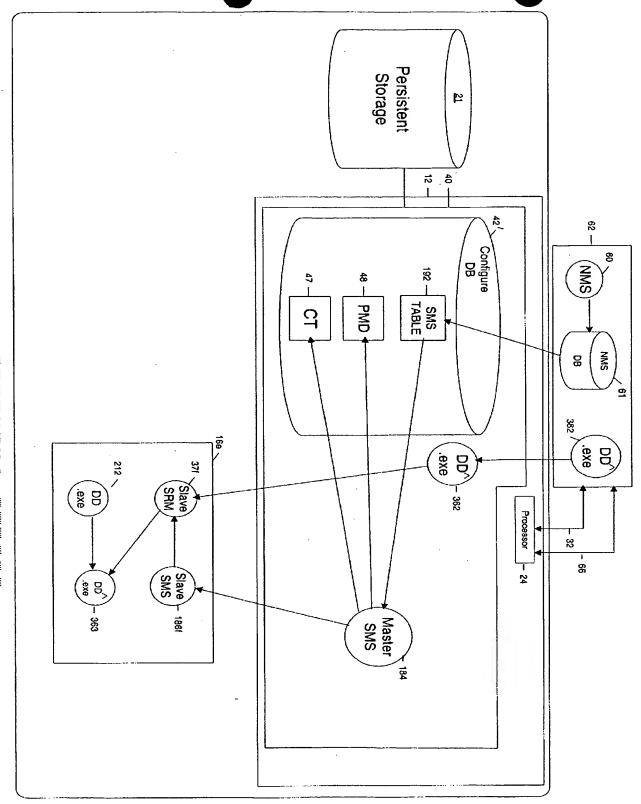






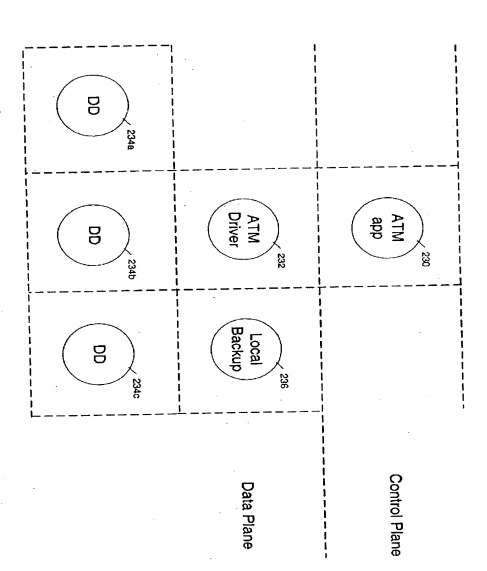
TYSTALIGETOOD

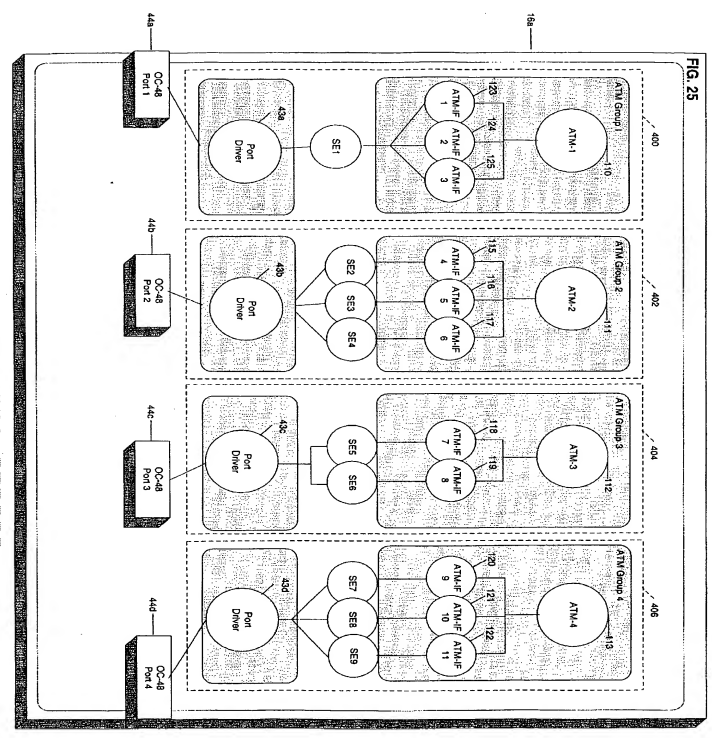


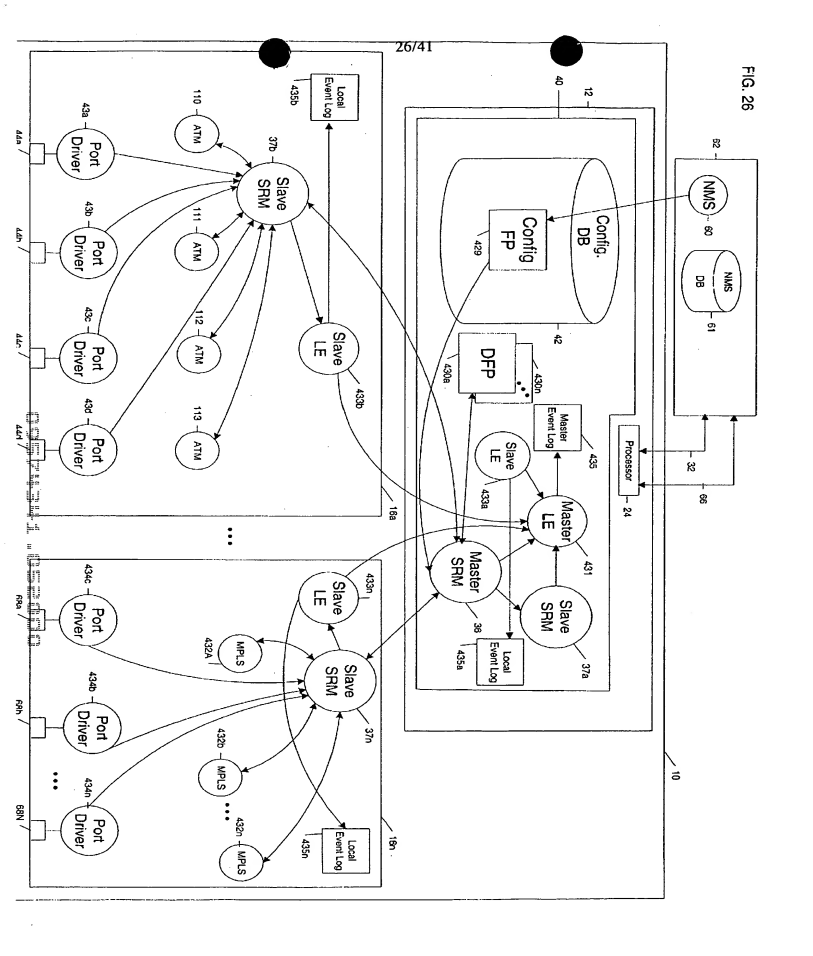


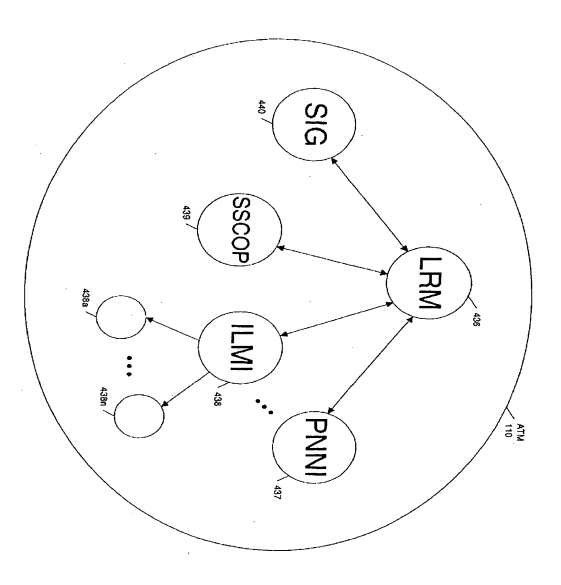
23/41

FIG. 23









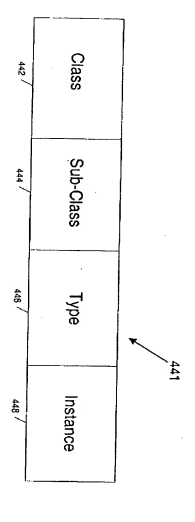


FIG.30

		Group Table 108'			
		447			449
		Group	Primary	Backup	
		#	Card LID	Card	• • •
				LID	
450		1	30	31	
451		2	30	31	
452		3	30	31	
453		4	30	31	
454		5	31	32	
455		6	31	32	
456	-	7	31	32	
457		8	31	32	
458		9	32	30	
459		10	32	30	
460	_	11	32	30	
461	{	12	32	30	
	.	•	•	•	•
-	l	•	:		

Fig. 31a

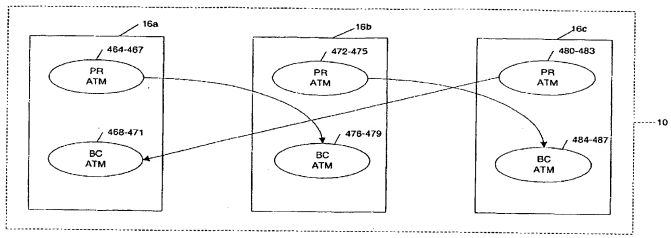


Fig. 31b

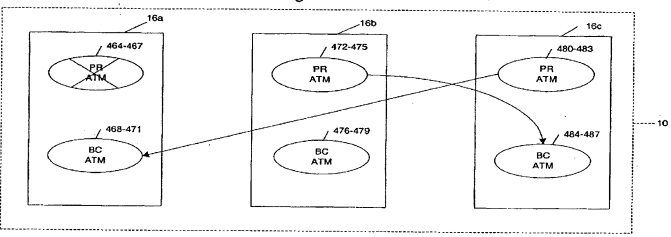


Fig. 31c

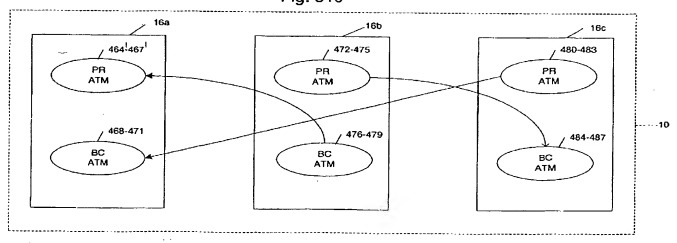


Fig. 32a

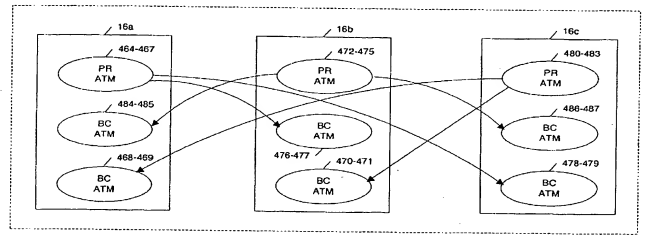


Fig. 32b

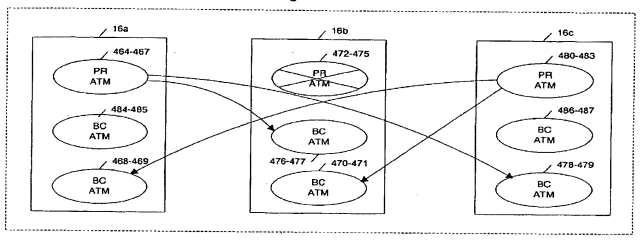
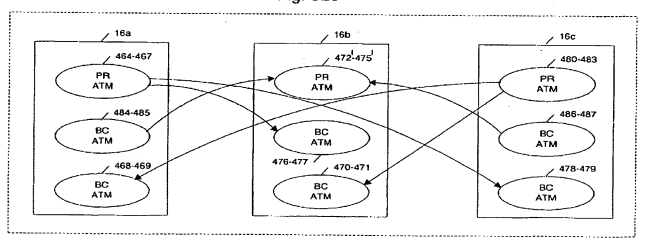
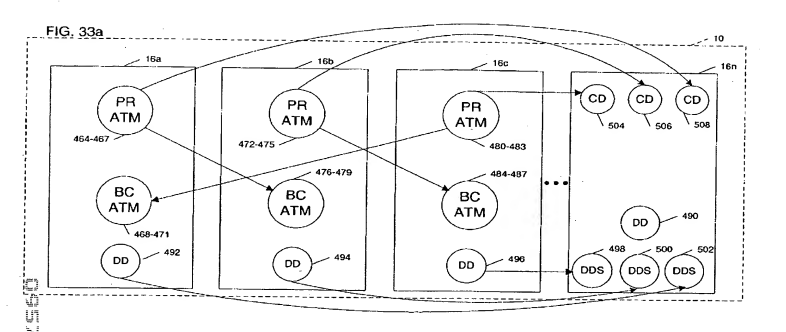
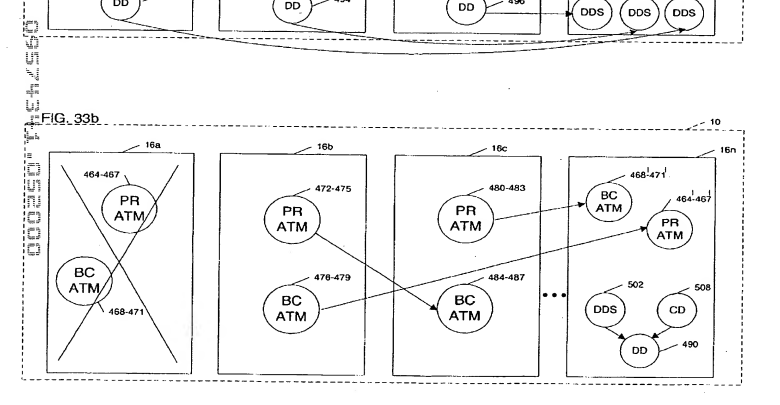
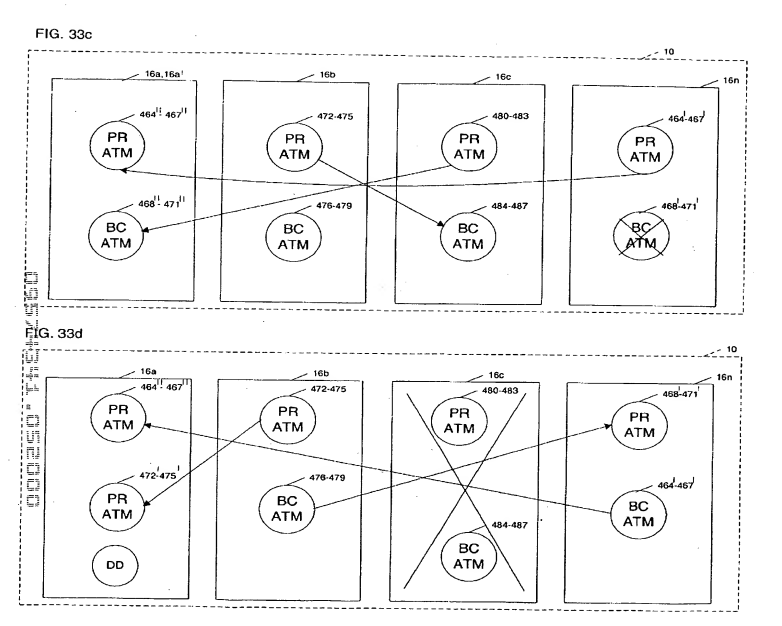


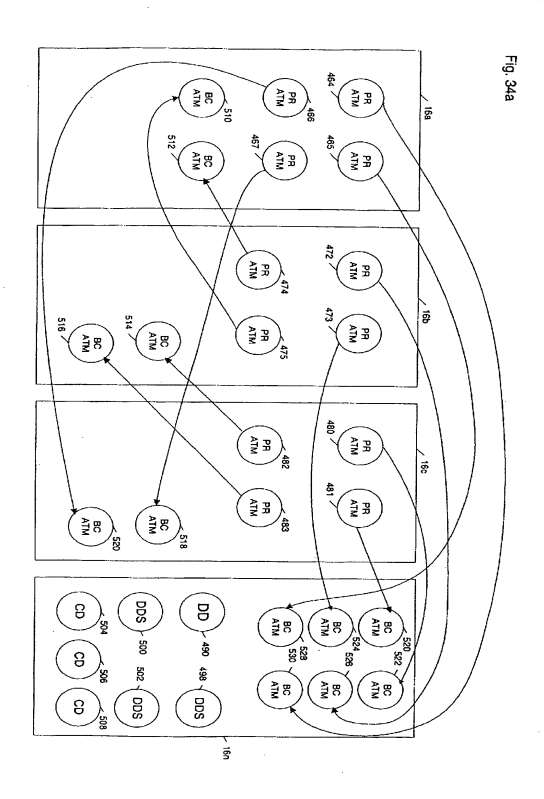
Fig. 32c

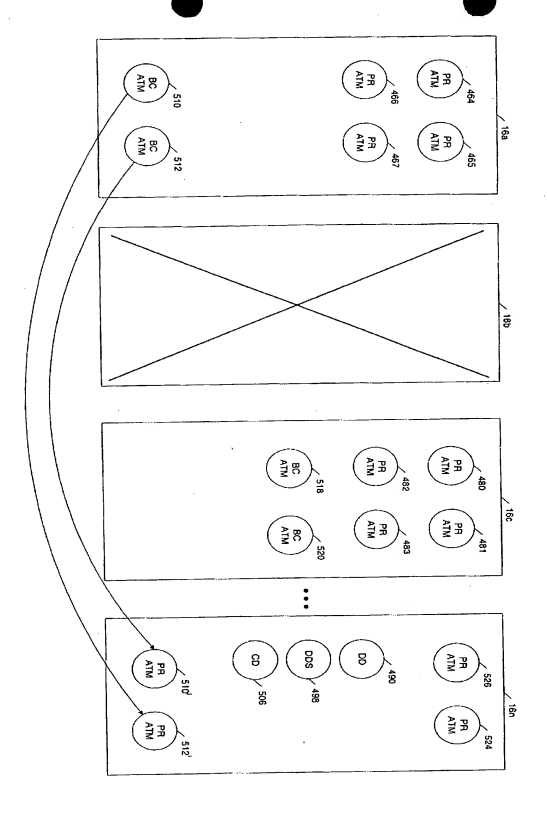


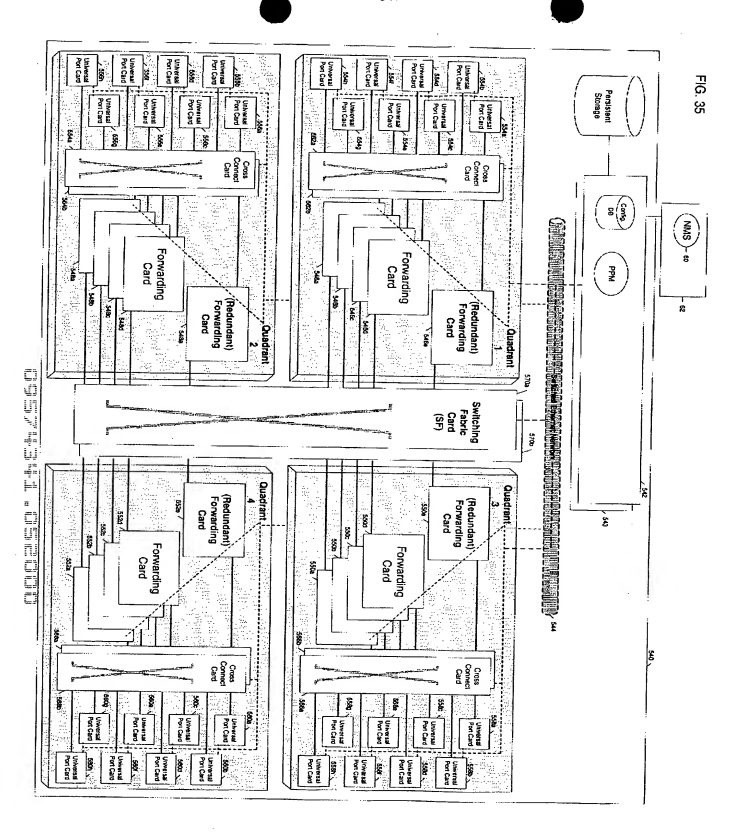












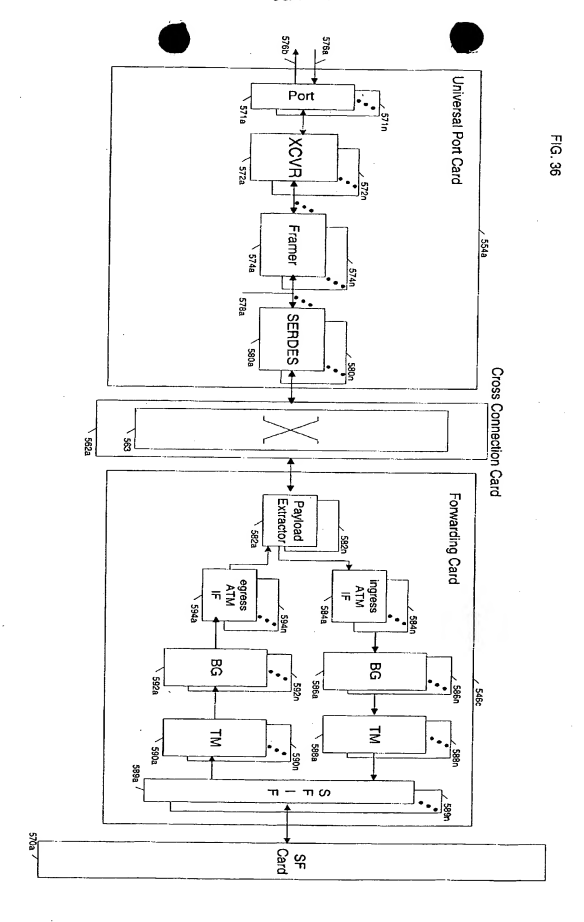
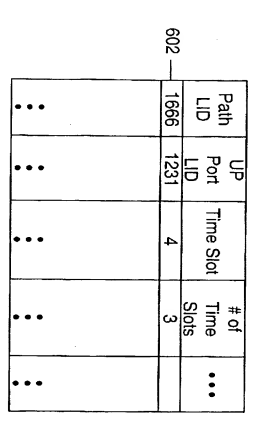






FIG. 38



Path Table 600





FIG. 39

